Licensee Information:

NanoSatisfi Inc.

33 Norfolk St, San Francisco CA 94103

415-795-3511

General Description:

Lemur-1 is a low-Earth orbiting satellite, whose primary mission is a technology demonstration of several science payloads hosted by a 3U CubeSat. In addition to technology demonstration, LEMUR-1 carries two Earth-observation payloads. Its primary Earth-observation payload is an electro-optical imaging system, operating in the visible band with a ground resolution of approximately 5m. Its secondary payload is a low-resolution IR imaging system, with an approximate ground resolution of 1km.

The satellite is expected to launch in Summer 2014 to a sun-synchronous orbit.

Contact:

Service of all documents may be made to Joel Spark (joel@nanosatisfi.com), at:

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